

Figure 1 Physical Infrastructure

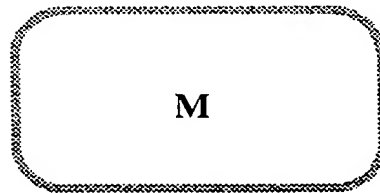


Figure 2 M represent all the mobility functions

005007-1537450

2/7

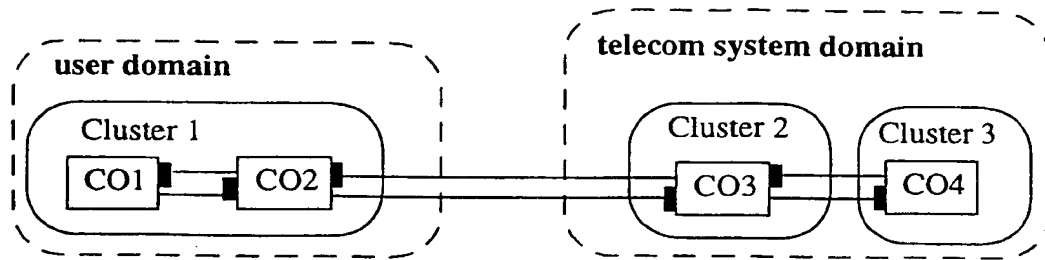
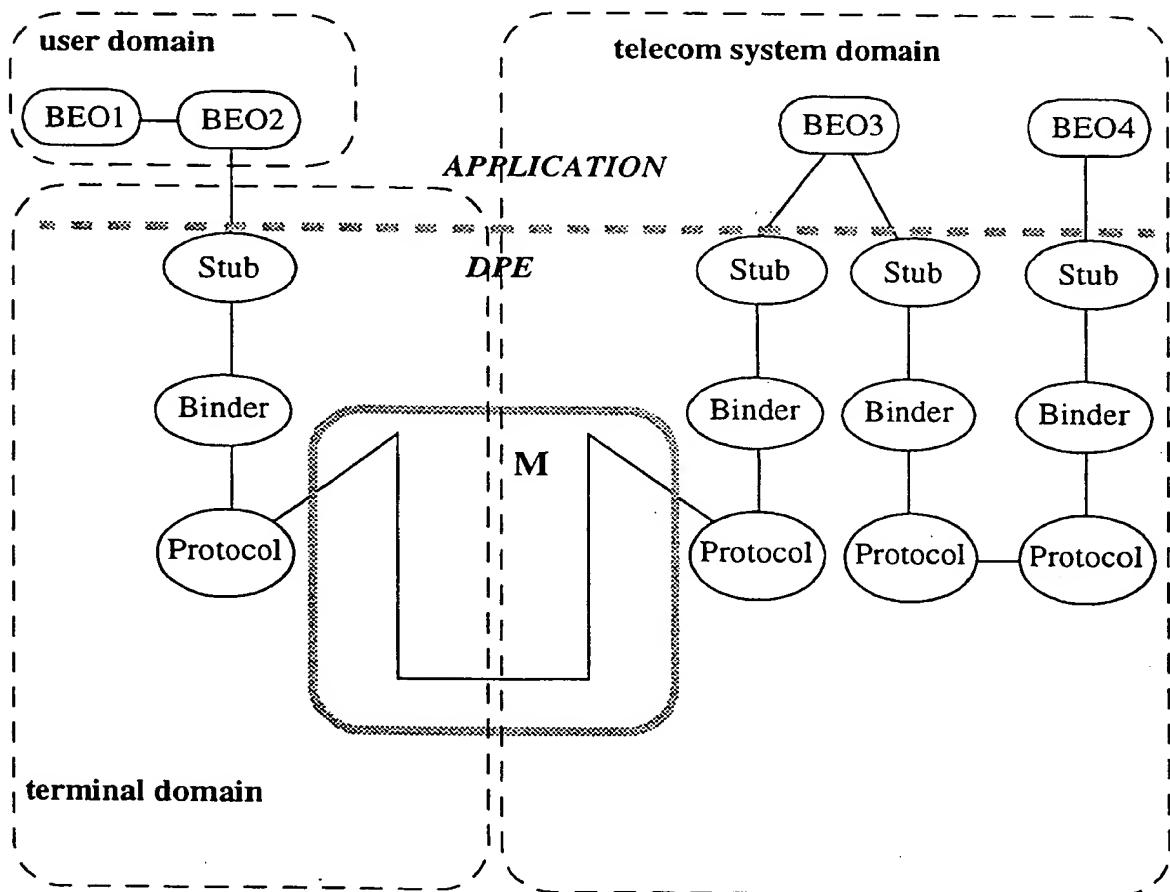
Computational Model of the application**Engineering Model of the application**

Figure 3 The In-line alternative



3/7

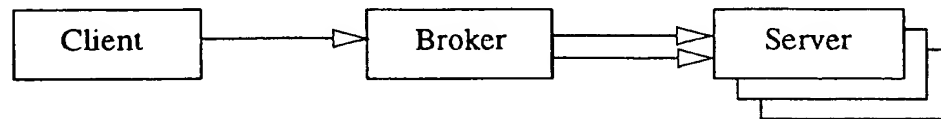


Figure 4 Using broker in client /server interactions

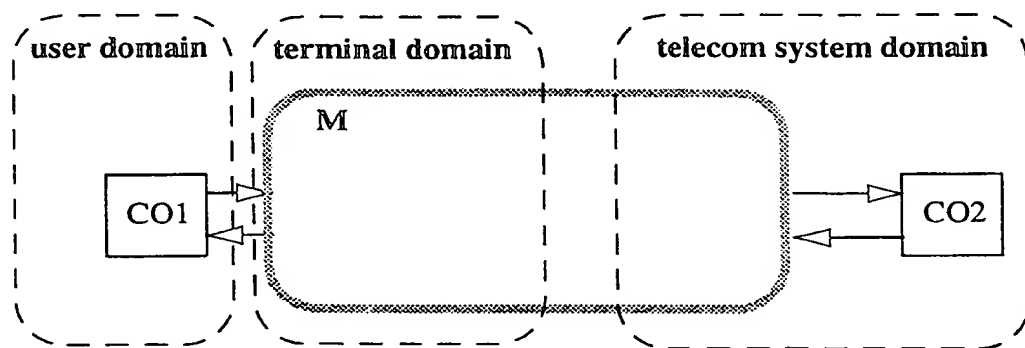


Figure 5 The user agents acting as routing brokers

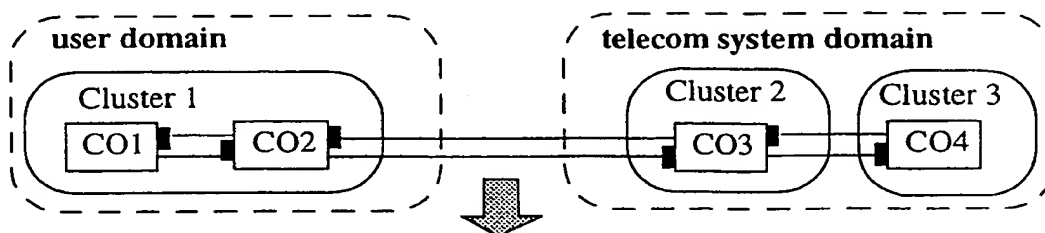
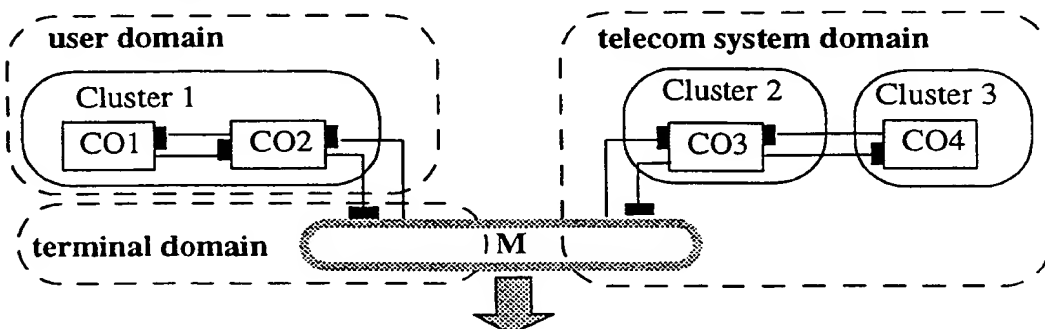
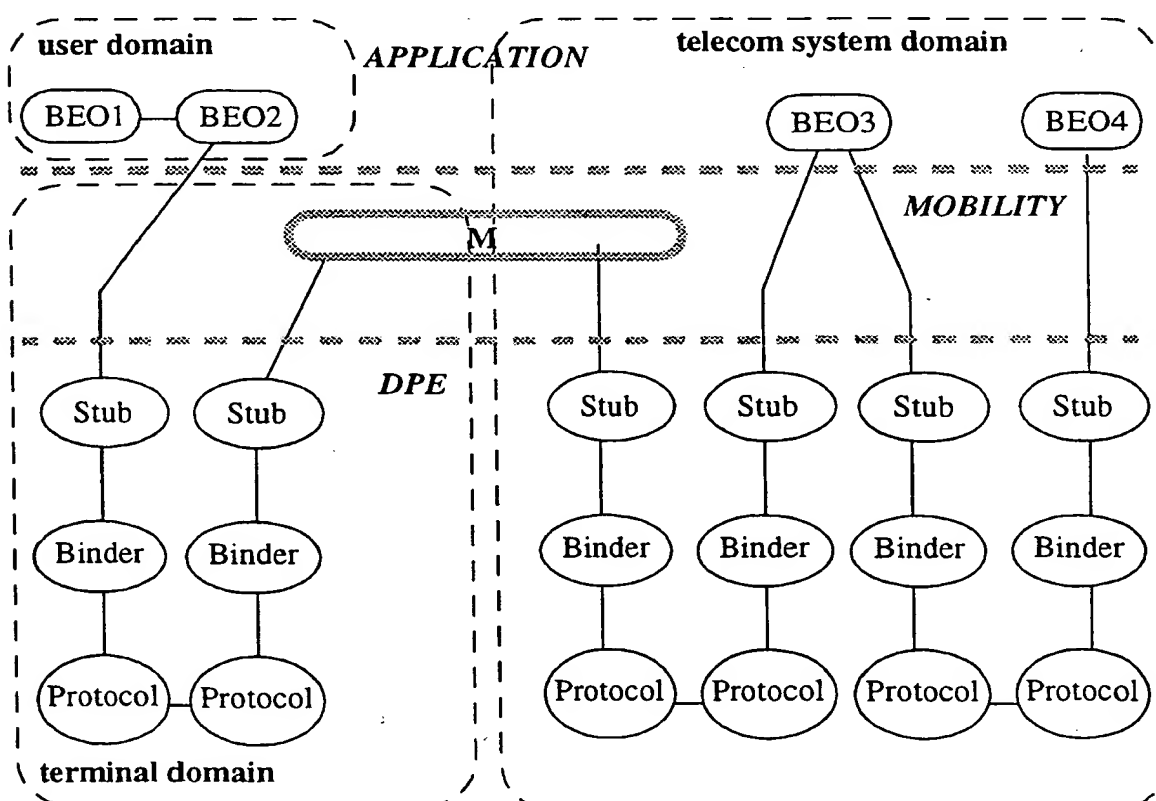
Computational Model of the application**Derived Computational Model of the application****Engineering Model of the application**

Figure 6 The broker alternative

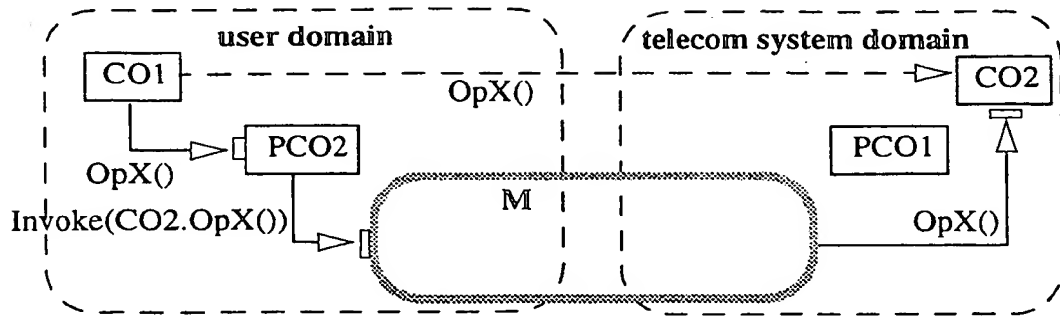


Figure 7 Using proxies to untie the binding between the application and the mobility functions M

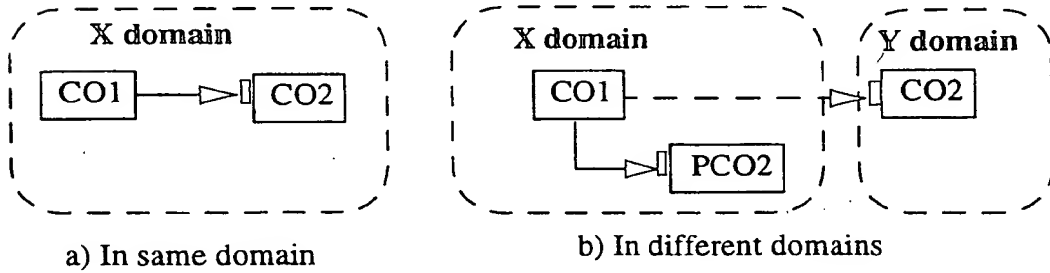


Figure 8 Possible configurations at run-time

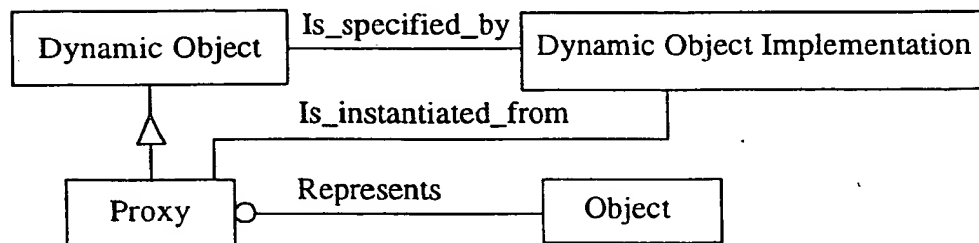


Figure 9 Information model for the Proxy

669007-4824460

6/7

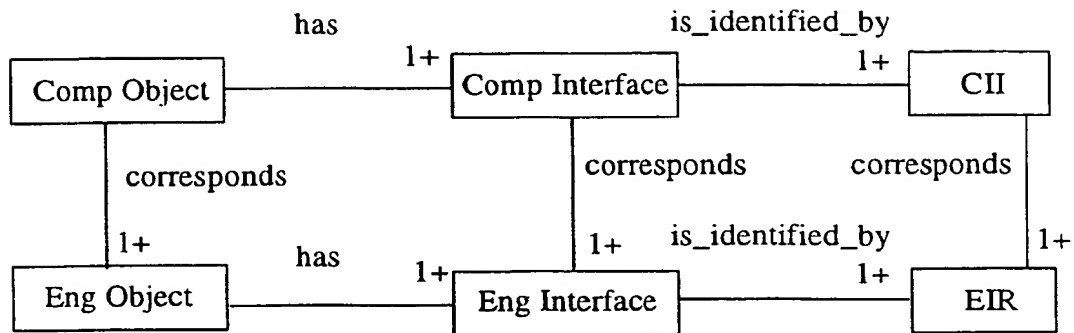


Figure 10 Relationship between objects, interfaces and identifiers in the computational and engineering viewpoints.

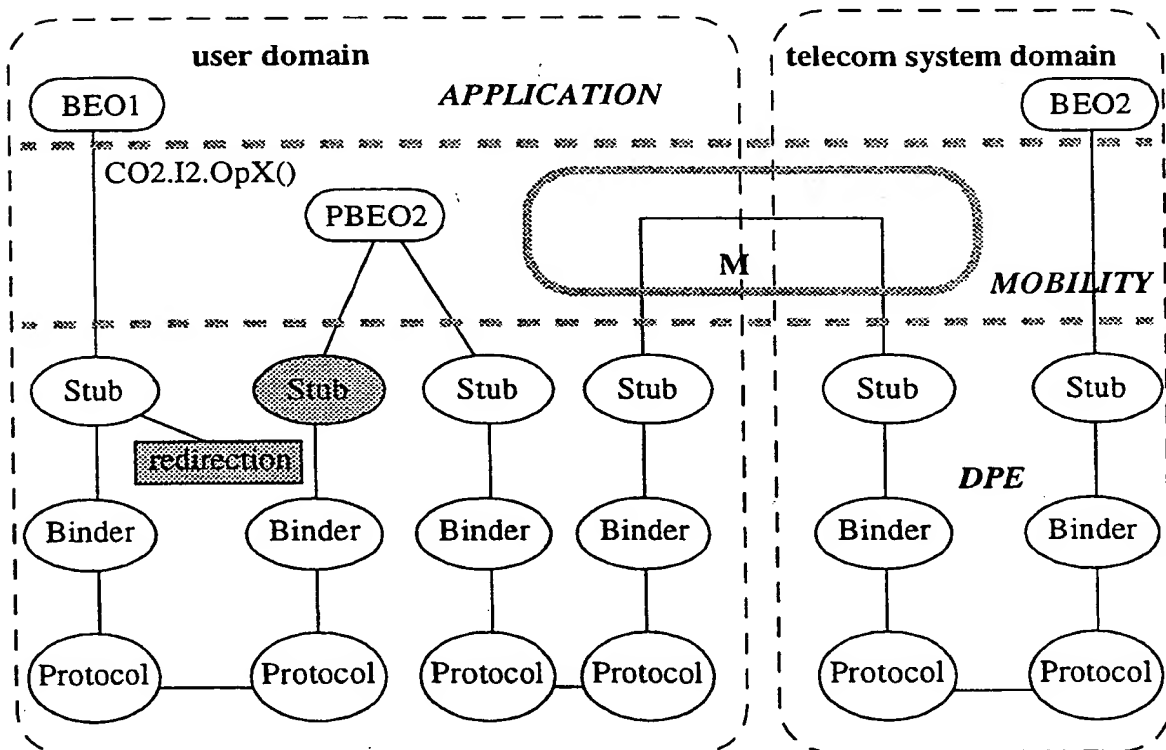


Figure 11 The redirection of operation request to the proxy

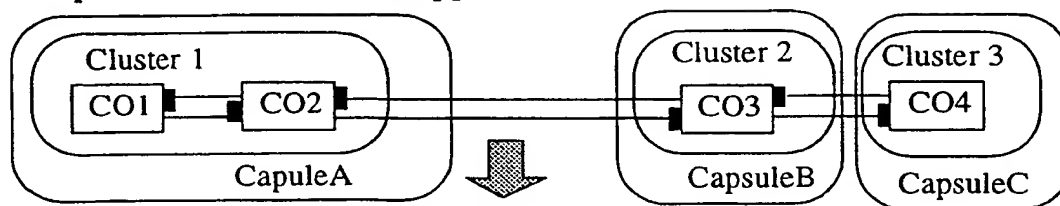
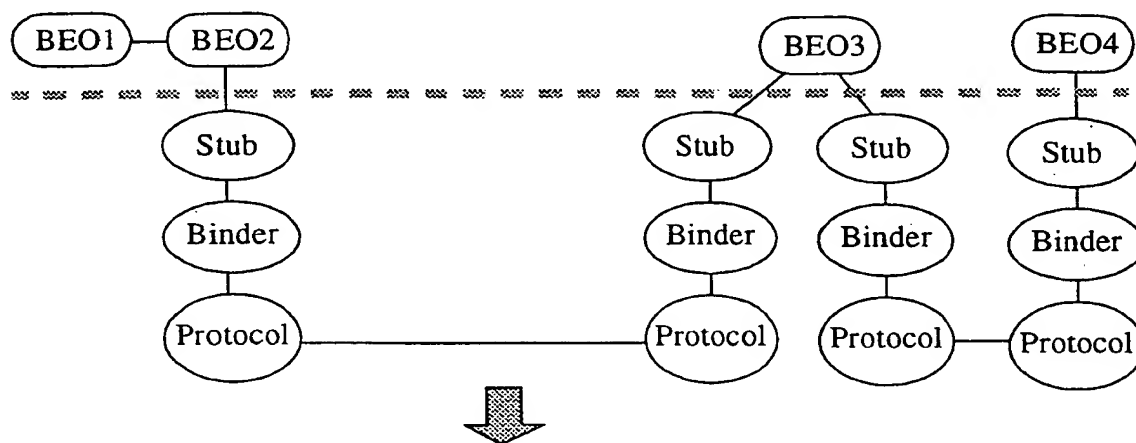
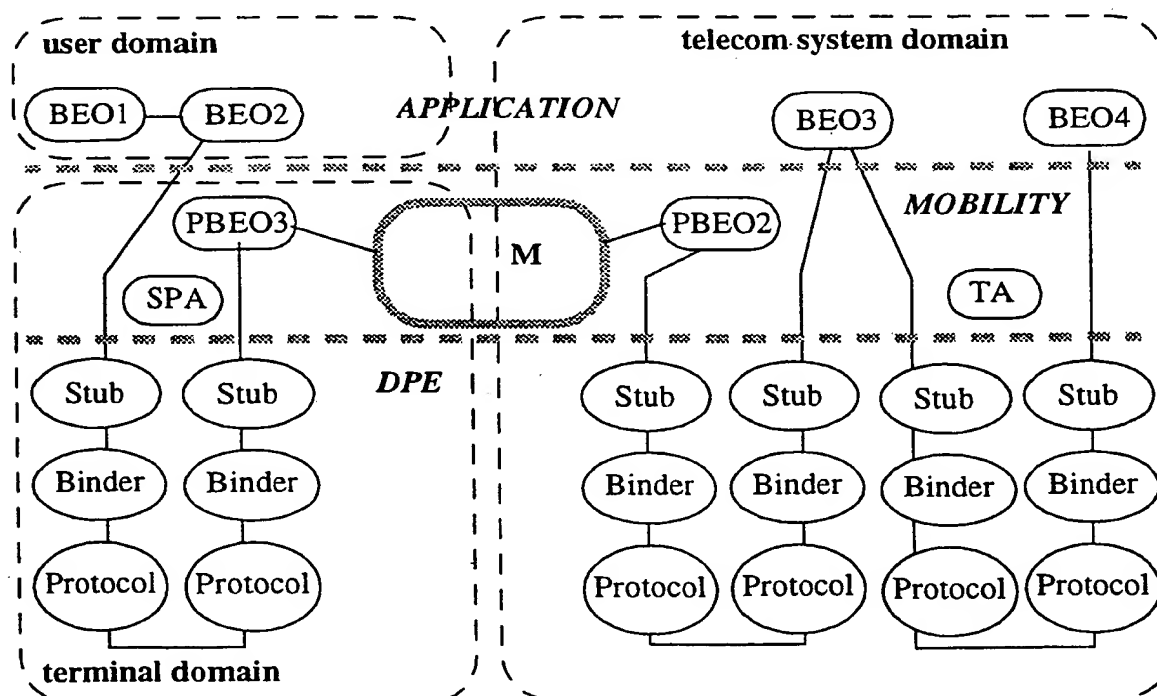
Computational Model of the application**Engineering Model of the application at compile time****Engineering Model of the application at deployment**

Figure 12 The Proxy alternative